UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/053,411	11/07/2001	Travis J. Parry	10013282-1	4329
22879 7590 06/11/2008 HEWLETT PACKARD COMPANY P O BOX 272400, 3404 E. HARMONY ROAD INTELLECTUAL PROPERTY ADMINISTRATION FORT COLLINS, CO 80527-2400			EXAMINER	
			GRANT II, JEROME	
			ART UNIT	PAPER NUMBER
			2625	
,				
			NOTIFICATION DATE	DELIVERY MODE
			06/11/2008	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

JERRY.SHORMA@HP.COM mkraft@hp.com ipa.mail@hp.com Art Unit: 2625

Supplement to the Advisory

Applicant argues at page 6, that the present invention is distinct over Okada because Okada is directed toward <u>fax transmission</u> while the resent invention is directed toward <u>distributing a received fax</u>.

The examiner strongly disagrees since the two functions have overlapping definitions.

Distributing a fax that has been received, such that t it is given to another party, involves a transmission process. The document once received, must go through a communication procedure to transfer or duplicate the received data to the new recipient.

The terms "transmit" and "distribute" are near synonymous in the field of image communication. Although Okada may not use the semantic term "distribute" a transmission from fax A to Fax B is a distribution of electronic data from a position of fax A to a position of fax B.

Applicant also argues that no language regarding a receiver is claimed in claim 1.

However, step 1 of the method states, "... receiving said fax...". Hence, an implication is made that a fax is to be received. There is something that is to function as a receptor or receiver of the fax for the reason the process step declares "receiving".

Art Unit: 2625

At page 7 of the remarks, applicant argues that Okada doesn't disclose the identical

invention of notifying an Internet enabled device associated with an intended recipient

as to where a fax is stored.

Applicant's assertion appears to be merely an allegation or speculation. Applicant has

not provided specific examples showing why or how the limitations and support relied

upon in the rejection are not anticipated by Okada.

Therefore, the examiner contends that the rejection of claims is proper.

Art Unit: 2625

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jerome Grant II whose telephone number is 571-272-7463. The examiner can normally be reached on Mon.-Fri. from 9:00 to 5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edward Coles, can be reached on 571-272-7402. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

/Jerome Grant II/
Primary Examiner, Art Unit 2625